

**Method And System For Sending Information On An
Extranet**

Inventors: M. Gaddis, D. Barmann, P. Hicks and M. Brown
Docket No.: 22013-05976

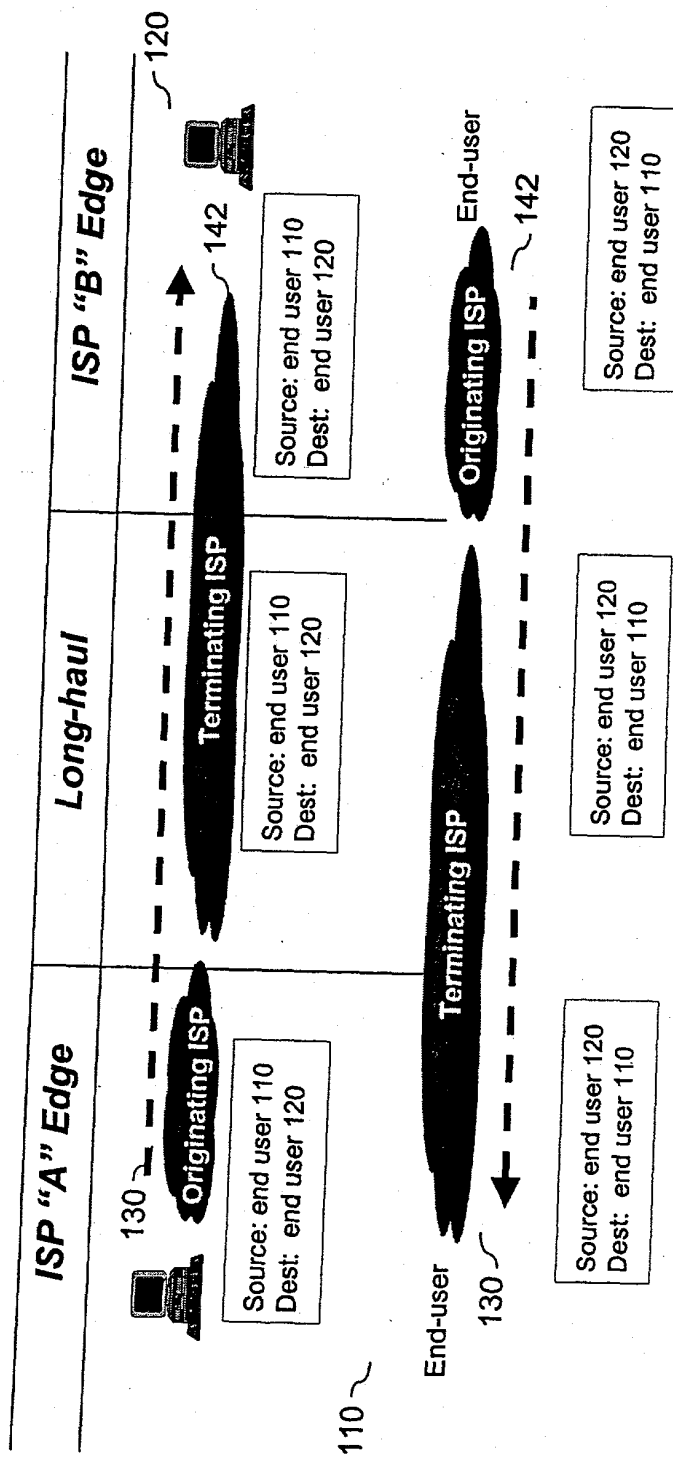


Fig. 1
Internet Peering Model

Method And System For Sending Information On An

Extranet

Inventors: M. Gaddis, D. Barmann, P. Hicks and M. Brown

Docket No.: 22013-05976

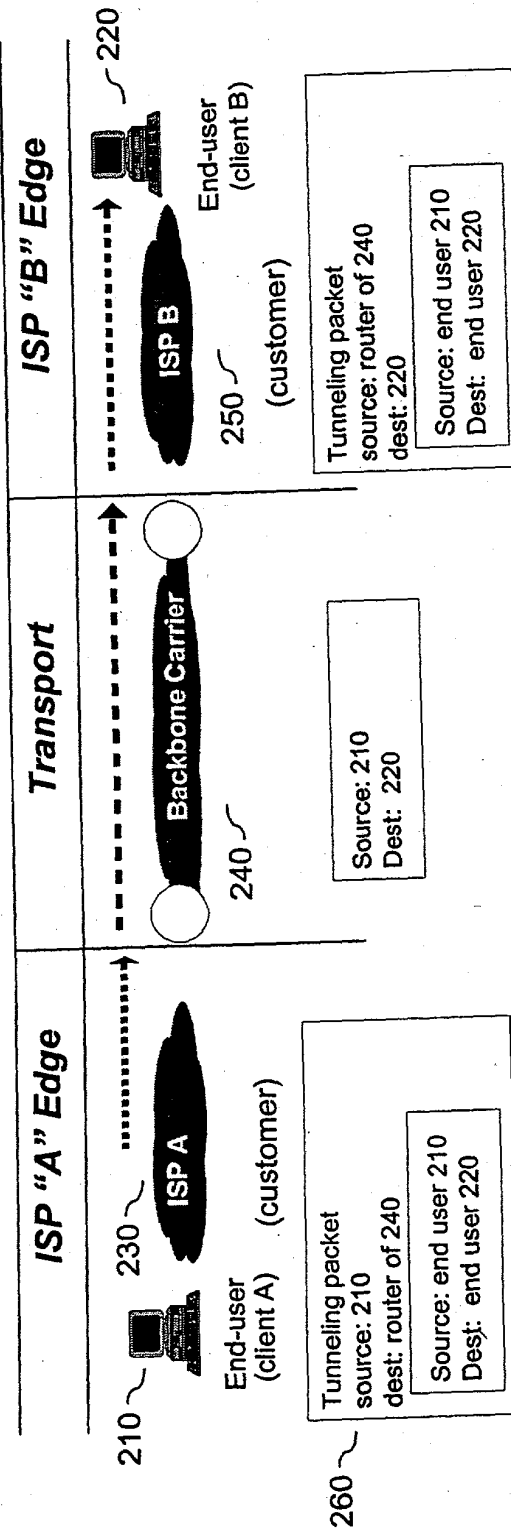


Fig. 2

**Method And System For Sending Information On An
Extranet**
Inventors: M. Gaddis, D. Barmann, P. Hicks and M. Brown
Docket No.: 22013-05976

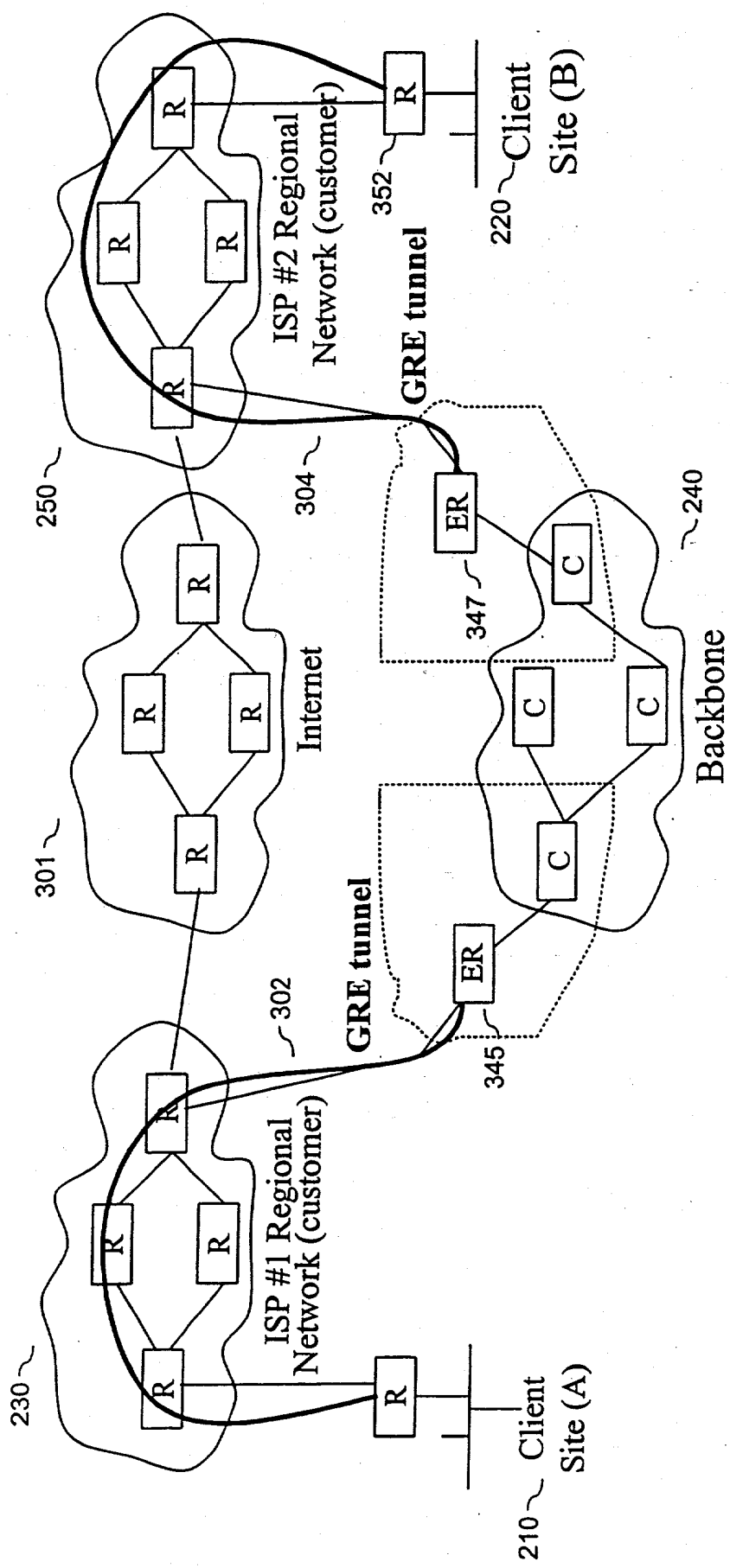


Fig. 3(a)

**Method And System For Sending Information On An
Extranet**
Inventors: M. Gaddis, D. Barmann, P. Hicks and M. Brown
Docket No.: 22013-05976

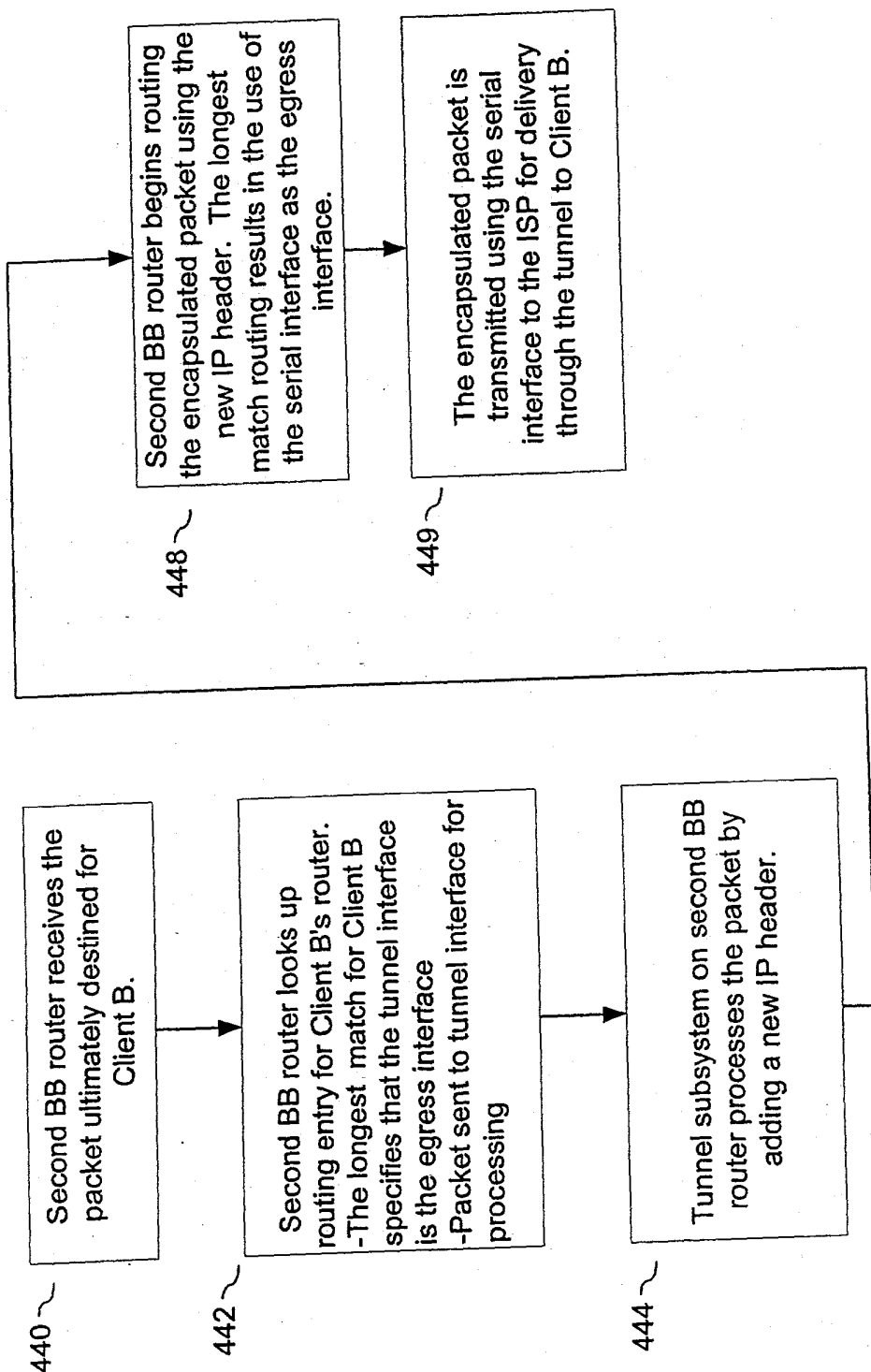


Fig. 4(d)
Routing on Second Client Router

**Method And System For Sending Information On An
Extranet**

Inventors: M. Gaddis, D. Barmann, P. Hicks and M. Brown
Docket No.: 22013-05976

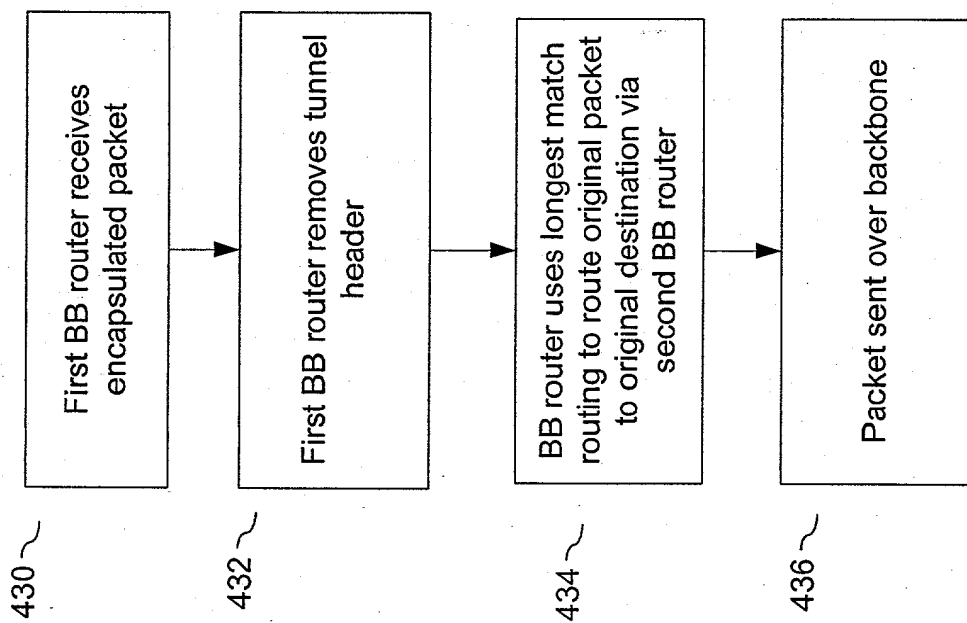


Fig. 4(c)
**Routing on first
backbone edge
router**

**Method And System For Sending Information On An
Extranet**

Inventors: M. Gaddis, D. Barmann, P. Hicks and M. Brown
Docket No.: 22013-05976

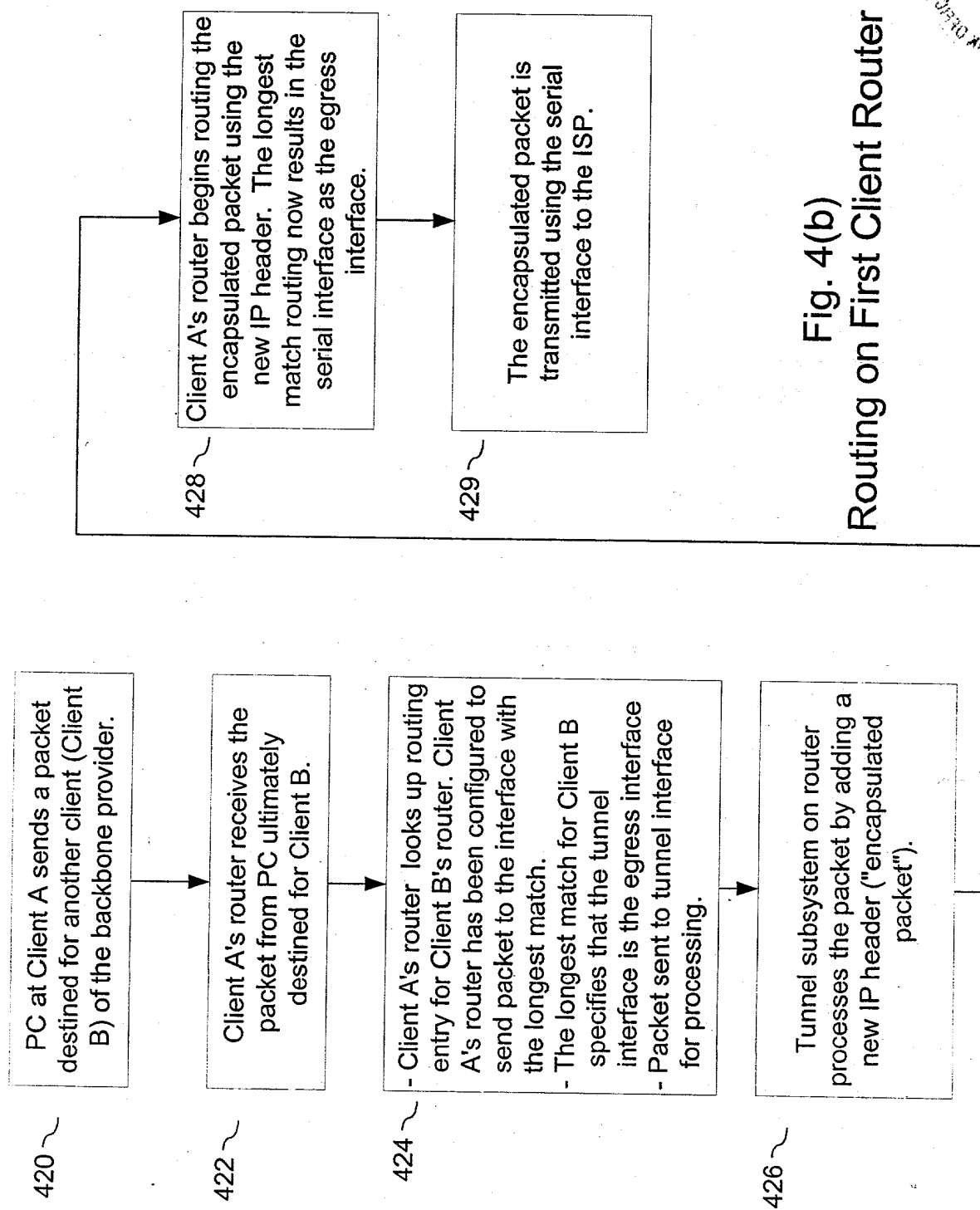
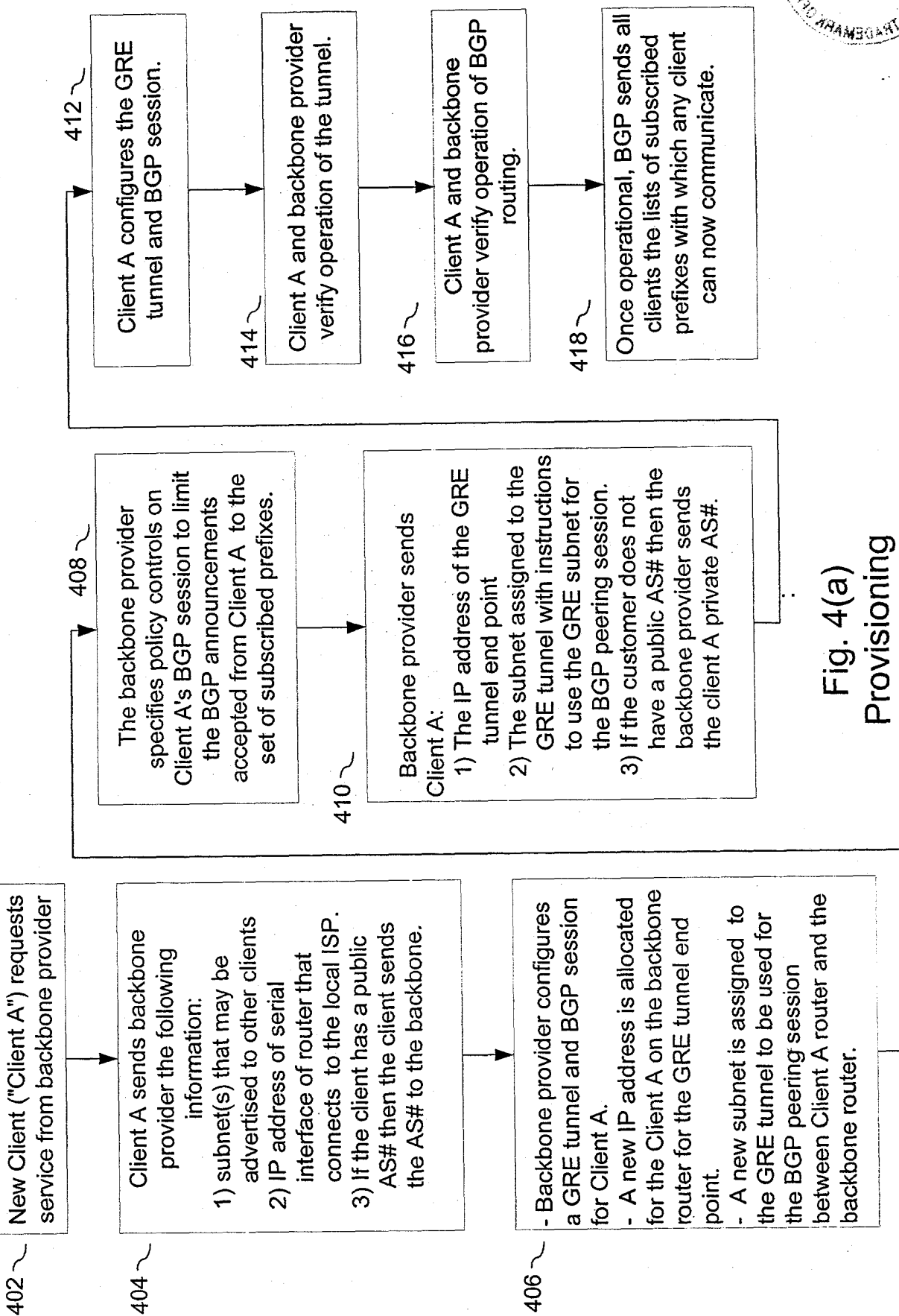


Fig. 4(b)
Routing on First Client Router

**Method And System For Sending Information On An
Extranet**

Inventors: M. Gaddis, D. Barmann, P. Hicks and M. Brown
Docket No.: 22013-05976



Method And System For Sending Information On An Extranet

Inventors: M. Gaddis, D. Barmann, P. Hicks and M. Brown
Docket No.: 22013-05976

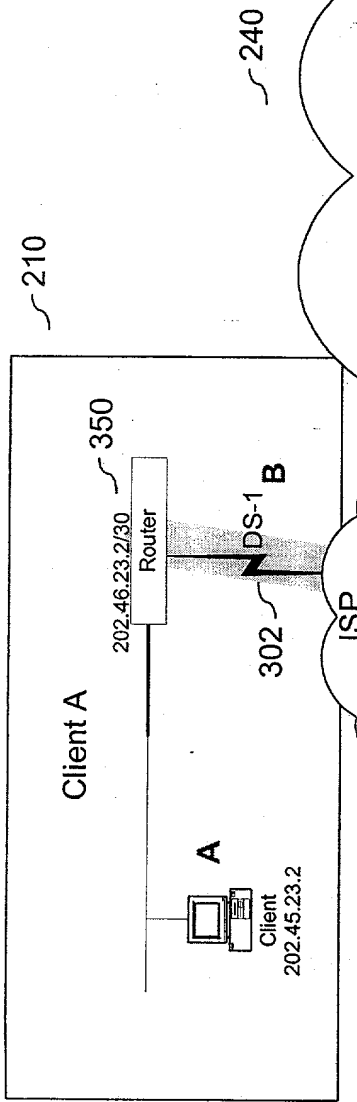


Fig. 3(b)

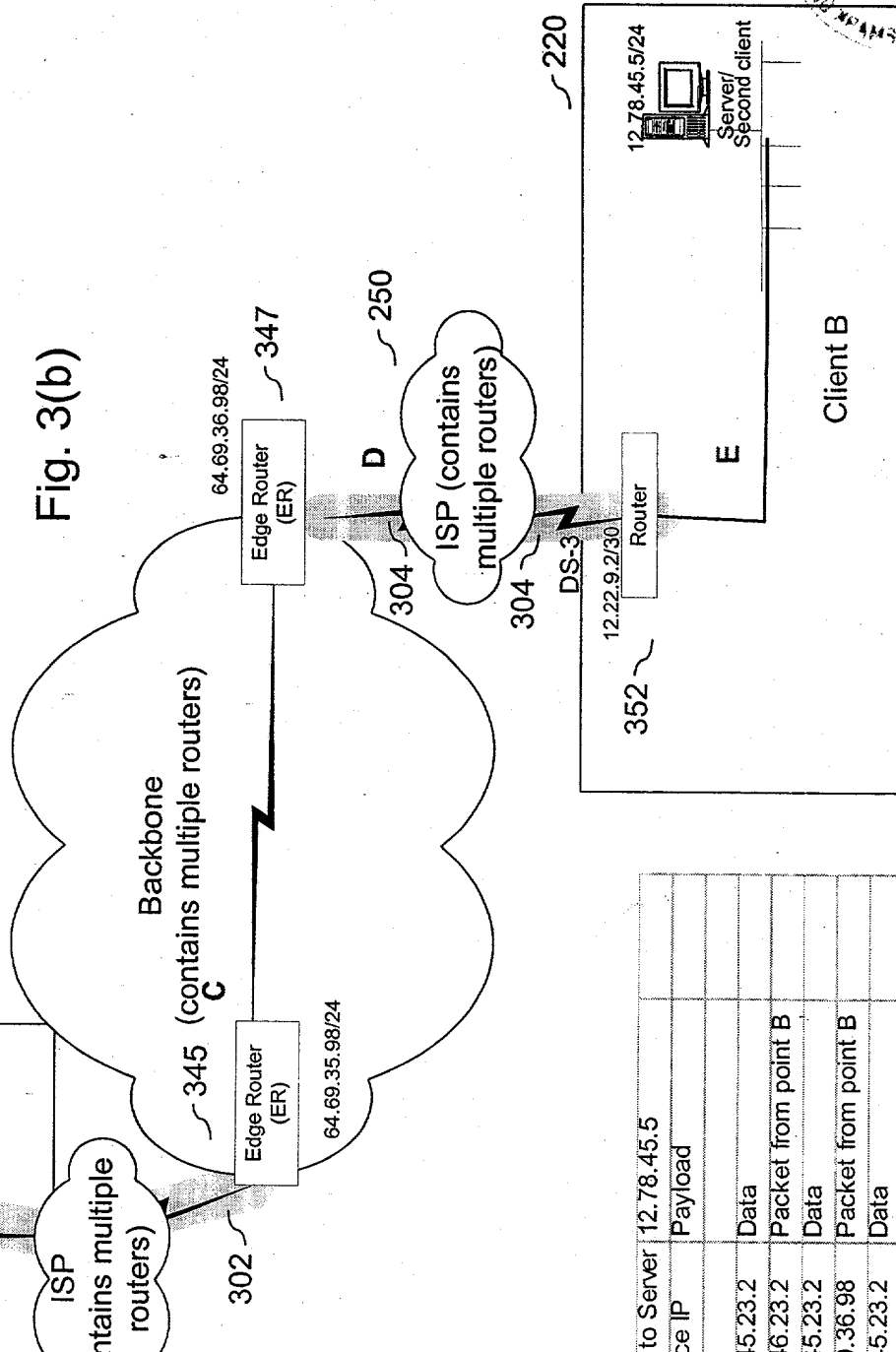


Fig. 3(b)

Packet from Client 202.45.23.2 to Server 12.78.45.5			
Destination IP	Source IP	Payload	
A	12.78.45.5	202.45.23.2	Data
B	64.69.35.98	202.46.23.2	Packet from point B
C	12.78.45.5	202.45.23.2	Data
D	12.22.9.2	64.69.36.98	Packet from point B
E	12.78.45.5	202.45.23.2	Data

Fig. 3(c)